PRECAUTIONARY STATEMENTS IHAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear googles or face to nose and throat. Avoid breathing dust. Remove

and wish containinated clothing before reuse.

ENVIRONMENTAL HAZARDS: This product is tingle to fish. No not discharge into lakes, streams, ponds or public waters unless in accordance with an NPDES permit. For guidance, contact the regional office at SEA.

TOTAL OFFICE OF EPA
PHYSICAL AND CHEMICAL HAZARDS
STRONG OXIDIZING AGENT: Mix only with hater Use clean, dry utentils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent seact on leading to fire or explosion. Contamination seatcon leading to fire or explosion. Contamination with rioisture, organic matter, or other chemicals may start a chemical reaction with generation of heat. Experition of hazardous gases, and possible generation of fire and explosion in case of contents. tamination or decomposition, do not reseal the container. If possible, isolate container in open all or ixell ventilated area. Flood with large volume of

water, if necessary

PRACTICAL TREATMENT

FIRST AID: If swallowed, feed bread scaked in milk followed by clive oil or cooking oil. Call a physician immediately if on skin, brush off excess them.

physician immediately. If on skin, brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention, if in eyes, flush with cold water for at least 15 minutes. Get medical attention.

STORAGE AND DISPOSAL.

Keep product dry in highly closed container when not in use. Store in cool, dry, well rentilated place enay from heat or open flame. In case of decomposition, isolate container, if possible and flood with large at rounts of water to discover all before distribute. Place inclass h collection and spose in approved landful area, or biny in safe-place.

COASTAL so Clo

stabilized chlorinating 1 oz. tablets

CEPTED 829-62 MAR 24 1981

Under the Federal Insecticide,
Fungicide, and Rodenticide Act
Fungicide, and Rodenticide Act
os amended, for the Provide OF REACH OF CHILDREN
os amended under registered under EPA Reg. No.

DANGER:

See other precautions and first aid on back panel.

ACTIVE INGREDIENT	.	
• • NERT INGREDIENTS	unatroose Dihydrate	99%
Avadable Chickens		581

NET CONTENTS: 4 lbs. (1.814 kg.)

EASILY SOLUBLE IN WATER LONG-LASTING CHLORINE RESIDUAL NO CLOUDY BUILD-UP KEEPS WATER SPARKLING CLEAR

DIRECTIONS FOR USE

Iso Clor II tablets are to be used as a disinfectant and algae control in pool water. In order to obtain its maximum long-lasting effect, use as follows:

effect, use as follows:

1. Adjust and maintaint pH of pool water in the range of 7.2 to 7.6, using Coastal's pH Plus or p. Minus as indicated by a Coastal test kit. Then super chlorinate by adding 1 Iso Clor tablet per 500 gallons of pool water. One tablet weighs 1 oz. (28 grams). Do not use the pool until the chlorine residual drops to 2.0 ppm. (parts per million).

2. Adjust the cyanuric acid level in pool water to 30 ppm. with Coastal's Chlorine

water to 30 ppm. with Coastal's Chlorine Stab-lizer, following directions on the label for that product.

for that product.

3. Suggested daily Gosage is 1 Iso Clor tablet per 2,500 gallons of water, or as needed to maintain a free chlorine residual of 1.0 to 2.0 ppm. Using a Coastal test kit as a guide, check pool water at regular intervals for chlorine content and maintain pH at 7.2 to 7.6. During conditions of heavy bather load high temperatures, heavy rains and high winds, pool water should be checked every 2 to 3 hours.

E.P.A. Registration No. 4929 62

E.P.A. Registration No. 4829-62 E.P.A. Est. No. 4829-NJ-1



COASTAL CHEMICAL CO. CARLSTAUT, NJ. 07072 DVISON COASTAL NOUSTRES, NC.

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